## PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2001-292789

(43) Date of publication of application: 23.10.2001

(51)Int.CI.

```
C12N 15/09
  C12Q
        1/68
// C12N
         1/14
  C12N 9/16
  (C12N 15/09
   C12R 1:645
  (C12N 15/09
  C12R
        1:68
  (C12N 15/09
  (C12N
         9/16
  C12R
         1:685
```

(21)Application number : 2001-074974

(71)Applicant: F HOFFMANN LA ROCHE AG

(22)Date of filing:

25.04.1995

(72)Inventor: VAN LOON ADOLPHUS

MITCHELL DAVID

MITCHELL DAVID

(30)Priority

Priority number: 1994 94810228

94 94810228 Priority date: 25.04.1994

Priority country : **EP** 

## (54) METHOD FOR OBTAINING DNA CAPABLE OF ENCODING THERMOSTABLE PHYTASE

(57) Abstract:

PROBLEM TO BE SOLVED: To obtain a new phytase having improved properties, more generally speaking a large amount of a polypeptide having the phytase activity for inositol phosphate including the phytase (the phytase activity).

SOLUTION: This method for obtaining a DNA encoding a thermostable polypeptide having the phytase activity or a DNA capable of encoding a fragment of the polypeptide still having the phytase activity from 12 specific species of thermostable fungi by hybridization using a specific probe derived from a DNA from Myceliophthora thermophila, Aspergillus nidulans, Aspergillus fumigatus, Aspergillus terreus 9A1 or Talaromyces thermophilus.